

Aquatic Toxicology 40 (1998) 395-397



## Contents of Aquatic Toxicology, Volume 40

Vol. 40 No. 1	<b>25 November 1997</b>	
A. Temara, Q.A. Nguyen, A.N. Hogarth, M. Warnau, Australia, Singapore)	M. Jangoux and P. Dubois (Belgium,	
High sensitivity of skeletogenesis to Pb in the asteroid	Asterias rubens (Echinodermata)	1
A.S. McNeish, M.S. Johnson and R.T. Leah (UK)		
Methyl lindane and other analogues of hexachlorocyc Mersey Estuary	lohexane in dab and plaice from the	11
AK. Lundebye, T.M. Curtis, J. Braven and M.H. Dep	ledge (UK)	
Effects of the organophosphorous pesticide, dimethoat (AChE) activity in the shore crab Carcinus maenas	e, on cardiac and acetylcholinesterase	23
J.L. Dennis, M.H.A.Z. Mutwakil, K.C. Lowe and D.I.	de Pomerai (UK)	
Effects of metal ions in combination with a non-ioni transgenic nematode	e surfactant on stress responses in a	37
R.T.M. Baker, P. Martin and S.J. Davies (UK)		
Ingestion of sub-lethal levels of iron sulphate by African peroxidation.	catfish affects growth and tissue lipid	51
J. Ritterhoff and GP. Zauke (Germany)		
Bioaccumulation of trace metals in Greenland Sea co board ship: verification of toxicokinetic model paramet		63
S.D. Bamber and M.H. Depledge (UK)		
Responses of shore crabs to physiological challenges for mental contaminants	llowing exposure to selected environ-	79
Guide for Authors		93
Vol. 40 Nos. 2-3	January	1998
M.M. Vijayan, C. Pereira, G. Kruzynski and G.K. Iwan	na (Canada)	
Sublethal concentrations of contaminant induce the exp 70 in two salmonids	,	101
R.T. Aanesen, H.C. Eilertsen and O.B. Stabell (Norway		
Light-induced toxic properties of the marine alga Phae		109

M. Soto, I. Quincoces, X. Lekube and I. Marigómez (Spain) Autometallographed metal content in digestive cells of winkles: a cost-effective screening to for monitoring Cu and Zn pollution	ol	123
K. O'Halloran, J.T. Ahokas and P.F.A. Wright (Australia) Response of fish immune cells to in vitro organotin exposures		141
P.GJ. de Maagd, J. de Poorte, A. Opperhuizen and D.T.H.M. Sijm (The Netherlands) No influence after various exposure times on the biotransformation rate constants benzo(a)anthracene in fathead minnow (Pimephales promelas)	of	157
T.K. Linton, I.J. Morgan, S.D. Reid and C.M. Wood (Canada)  Long-term exposure to small temperature increase and sublethal ammonia in hardwat acclimated rainbow trout: does acclimation occur?	er	171
N.R. Bury, L. Jie, G. Flik, R.A.C. Lock and S.E. Wendelaar Bonga (The Netherlands) Cortisol protects against copper induced necrosis and promotes apoptosis in fish gill chloric cells in vitro	le	193
D.J. Martin and P.S. Rainbow (England)  The kinetics of zinc and cadmium in the haemolymph of the shore crab Carcinus maenas	(L.)	203
A. Köhler and C.J.F. Van Noorden (Germany, The Netherlands) Initial velocities in situ of G6PDH and PGDH and expression of proliferating cell nucle antigen (PCNA): sensitive diagnostic markers of environmentally induced hepatocellul carcinogenesis in a marine flatfish (Platichthys flesus L.)		233
S. Petersen and K. Gustavson (Denmark) Toxic effects of tri-butyl-tin (TBT) on autotrophic pico-, nano-, and microplankton assesse by a size fractionated pollution-induced community tolerance (SF-PICT) concept	ed	253
Ž. Jakšić, N. Bihari, W.E.G. Müller, R.K. Zahn and R. Batel (Croatia, Germany) Modulation of cytochrome P450 1A in sea bass liver by model substances and seawat extracts	er	265
M.H. Grosell, C. Hogstrand and C.M. Wood (Denmark, USA, Canada) Renal Cu and Na excretion and hepatic Cu metabolism in both Cu acclimated and no acclimated rainbow trout (Oncorhynchus mykiss)	n	275
J.S. Harvey and J.M. Parry (UK)  Application of the <sup>32</sup> P-postlabelling assay for the detection of DNA adducts: False positive and artefacts and their implications for environmental biomonitoring		
Book Review		309
Vol. 40 No. 4	uary	1998
P.B. Key, M.H. Fulton, G.I. Scott, S.L. Layman and E.F. Wirth (USA) Lethal and sublethal effects of malathion on three life stages of the grass shrimp, Palaemon etes pugio	1-	311
M.J. Almeida, G. Moura, T. Pinheiro, J. Machado and J. Coimbra (Portugal)  Modifications in Crassostrea gigas shell composition exposed to high concentrations of		222

Contents of Volume 40 Aquatic Toxicology 40 (1998) 395–397  V.J. Kramer, S. Miles-Richardson, S.L. Pierens and J.P. Giesy (USA)  Reproductive impairment and induction of alkaline-labile phosphate, a biomarker of estrogen exposure, in fathead minnows (Pimephales promelas) exposed to waterborne 17β-estradiol	
F. Regoli, M. Nigro and E. Orlando (Italy) Lysosomal and antioxidant responses to metals in the Antarctic scallop Adamussium colbecki	375
Book review	393
Contents of Aquatic Toxicology, Volume 40	395

.